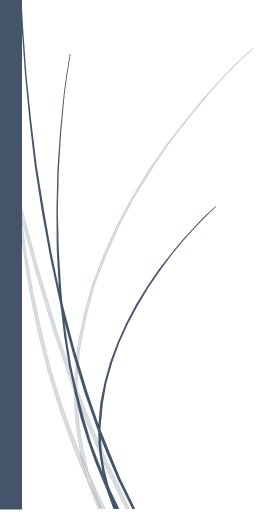
05/11/2015

McFactor Multimedia Product

Product Testing



Test 1: Test if the Product loads in a browser.

The product was opened in different browsers including Firefox Mozilla, Internet Explorer, Microsoft Edge, and Google Chrome.

Observation: The product loads as expected in all the browsers.

Test 2: Test the navigation buttons.

Each of the navigation button was tested in order to check whether the respective page loads or not.

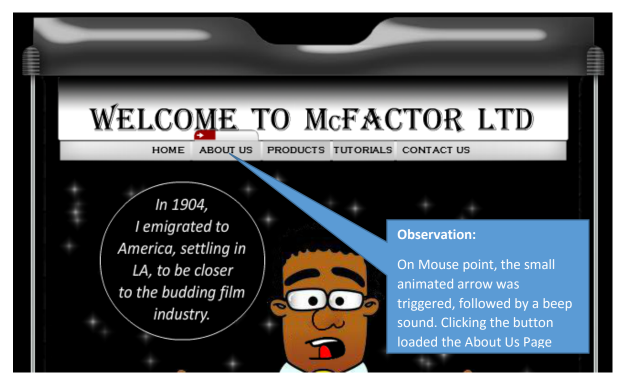
a) Testing the Home Button:

The expected result is that on pointing the mouse on the Home button, a small animated arrow is triggered, followed by a short beep sound. On clicking the button, the product should load the Home Page.



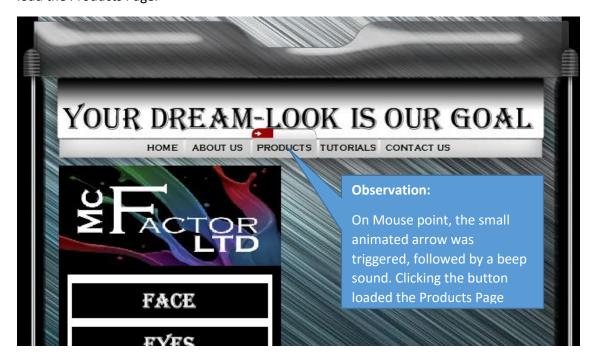
b) Testing the About Us Button:

The expected result is that on pointing the mouse on the About Us button, a small animated arrow is triggered, followed by a short beep sound. On clicking the button, the product should load the About Us Page.



c) Testing the Products Button:

The expected result is that on pointing the mouse on the Products button, a small animated arrow is triggered, followed by a short beep sound. On clicking the button, the product should load the Products Page.



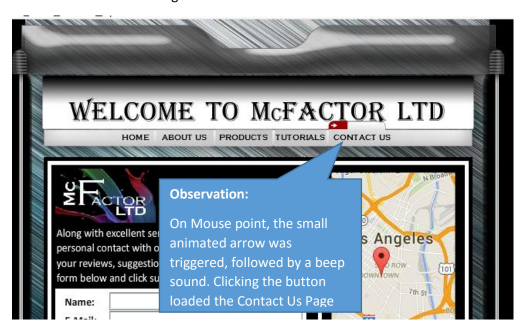
d) Testing the Tutorials Button:

The expected result is that on pointing the mouse on the Tutorials button, a small animated arrow is triggered, followed by a short beep sound. On clicking the button, the product should load the Tutorials Page.



e) Testing the Contact Us Button:

The expected result is that on pointing the mouse on the Contact Us button, a small animated arrow is triggered, followed by a short beep sound. On clicking the button, the product should load the Contact Us Page.



Conclusion: All Navigation Buttons were found to be working as expected.

Test 3: Test to check if audio plays correctly.

The expected results is that immediately the product is loaded, a series of audio play that gives more impact to the product loading effect. Other areas with audio checks are About Us Page, and loading of every respective page is followed by an audio.

Observation: I started the multimedia product, and the first series of audio played. Upon reaching the About Us Page, the page loaded followed by an audio. Finally, the audio of the animation played as well.

Test 4: Test readability of the text on different computers.

The product was tested on several different computers at different resolutions and it worked perfectly on all of them hence the product is readable and successful.

Test 5: Test the interactivity of pictures and buttons.

These test is specified for the Products Page and the Tutorials Page, as these pages contain buttons that are designed to trigger an animation. These buttons are the category buttons on Products Page and 'CLICK FOR VIDEO TUTORIAL' button on Tutorial Page.

a) On Products Page:

i) Face Category:

Upon clicking the Face category, an animation will be triggered that displays a slideshow of Facial Products.



ii) Eyes Category

Upon clicking the Eyes category, an animation will be triggered that displays a slideshow of Eye Products.



iii) Lips Category

Upon clicking the Lips category, an animation will be triggered that displays a slideshow of Lips Products.



iv) Nails Category

Upon clicking the Nails category, an animation will be triggered that displays a slideshow of Nails Products.



b) On Tutorials Page:

i) 'CLICK FOR VIDEO TUTORIAL' Button on 1st Slideshow:



Upon clicking the button, an animation occurs that launches the video.

ii) 'CLICK FOR VIDEO TUTORIAL' Button on 2nd Slideshow:

Upon clicking the button, an animation occurs that launches the video.



Test 7: Test if all pages open and load as expected.

The different pages were tested in order to check that there is consistency in loading of the various pages of the Multimedia Product

Observation: When a page loads, the top slide containing the company slogan and the bottom slide containing company logo, move towards each other and meet in the middle of the Multimedia Product. As the top slide and bottom slide move away, to their original position, contents of the next page is displayed.